Author Index

	-		
Andersen.	۸	52	62
Andersen.	7.	oo.	Oo

Beckett, M.J. 121 Brabec, E. 227, 241 Bradley, S.B. 135

Cernuschi, S. 95 Cox, J.J. 135

De Lacerda, L.D. 163 Demaria Pesce, V.H. 41 Dharmavaram, S. 261 Donazzolo, R. 21 Duzzin, B. 21

Falandysz, J. 203 Filip, Z. 69 Fiszman, M. 163 Fytianos, K. 181

Giugliano, M. 95 Gourlet, V. 41

Hojo, Y. 85 Hopke, P. 261

Julshamn, K. 53, 63

Kamiya, A. 109 Kovář, P. 215, 227, 241

Lemercerre, C. 41

Livingstone, D.R. 3

Mejstřík, V. 215 Morales, E. 175 Mørkøre, J. 53, 63

Neal, C. 155 Newman, R.H. 69

Ose, Y. 109

Pavoni, B. 21

Pfeiffer, W.C. 163

Reynolds, B. 155 Riegerová, A. 241 Ringdal, O. 53, 63

Samanidou, V. 181 Shrestha, K.P. 175 Simms, D.L. 121 Stupfel, M. 41 Szefer, P. 191, 203

Theng, B.K.G. 69

Vasilikiotis, G. 181

Walton, K.C. 247, 257 Wenne, R. 191

Subject Index

Acidic upland surface waters, acidimetric titrations 155

Acidimetric titrations, limitations on use 155

Aquatic ecosystems, contamination by heavy metals 163

-, contamination by trace metals 203

-, contamination by uranium and thorium 191

-, nutrients 181

-, seasonal variation of iron, copper and zinc 175

Atmospheric aerosol, separation of submicron particles 261

Cadmium, trigger concentrations in soil 121 Carbon monoxide intoxication, effect of age on survival 41

Copper, seasonal variation in coastal ecosystems 175

Cyclone separator, calibration for atmospheric sampling 261

Cytochrome P-450 monooxygenase, level in organisms exposed to diesel oil 3

Fluoride, extraction from soil 247 Fluoride in soil, from an aluminium reduction plant 257

Halogenated hydrocarbons, accumulation in surface sediments and macrobenthos 21 Heavy metals, dynamics in coastal areas 163 -, in floodplain soils 135

Humic substances, characterisation by ¹⁸C-NMR spectroscopy 69

Iron, seasonal variation in coastal ecosystems 175

Lead, trigger concentrations in soil 121

Macrobenthos, contamination by chlorinated hydrocarbons 21

Mutagenic activity, of wastewater extracts from incinerators 109

Particulate matter, accumulation of heavy metals in soils 227

-, interception and retention by plants 215

size distribution 241

Pollution monitoring, cytochrome P-450 monooxygenase content of aquatic organisms

Redevelopment of contaminated sites, setting trigger concentrations for cadmium and lead 121

Selenium, Physiological role in humans 85 Surface sediments, contamination by chlorinated hydrocarbons 21

Surface water quality, acidimetric titrations 155

Thorium, in aquatic ecosystems 191 Trace elements emissions, enrichment on particulate matter 95

-, from coal combustion 95

Trace elements intake, from consuming marine food 53, 63

Trace metals, in aquatic ecosystems 203

Uranium, in aquatic ecosystems 191

Zinc, seasonal variation in coastal ecosystems 175

